



## Morning Brief

Date/Time Stamp: Friday, Apr 29, 2022, 07:51

Report will post weekly on Friday's, unless significant activity occurs.

### Preparedness Levels

#### Northwest PL

Current	3-Day	10-Day
1 (1/1)	1	1

National PL
2 (3/29)

Northwest Historic PL
See <a href="#">Preparedness Level</a> Product

#### Northwest IMT Rotation (4/26– 5/3)

For additional IMT information refer to the [IMT Status/Rotation](#) page

NW Area Type 1	NW Area Type 2
PNW Team 2 - Lane	NW Team 6 - Sheldon
	NW Team 13 - Gales

### Northwest Incident Activity

#### New Fires and Acres (4/22 – 4/29)

Initial attack activity: Light

15 fires for 12 acres

OR: 4 fires for 1 acre

WA: 11 fires for 11 acres

#### Large Fire Summary

New large incidents: 0

Reported incidents: 0 (OR: 0, WA: 0)

No growth on existing incidents

#### Northwest IMT Activity

NIMOs committed: 0

Type 1 IMTs committed: 0

Type 2 IMTs committed: 0

### National Fire Activity

#### IMSR posts Monday - Friday (4/29)

Initial attack activity: Light (128 new fires)

New large incidents: 3

Large fires contained: 4

Uncontained large fires: 11

#### National IMT Activity

Area Commands committed: 0

NIMOs committed: 0

Type 1 IMTs committed: 5

Type 2 IMTs committed: 1

Nationally, there are 2 fires being managed under a strategy other than full suppression.

### Northwest Activity Summary

The westside Cascade slopes, Willamette Valley and Coastal Ranges continued to capture most of the heavier moisture ranging from a 1/2 to 1 inch or more. On the eastside of the geographic area precipitation varied from a few tenths up to around half an inch in the mountains and higher terrain. The cloud cover dominated through the week keeping temperatures 5 degrees below average. Only a few fires were reported.

### Northwest Current Incident Details

Incidents listed below meet large fire criteria and/or incidents with a Type 1 or 2 IMT assigned. Large incidents are defined as fires which are 100+ acres in timber or 300+ acres in grass/brush. For additional information on incidents no longer listed below please refer to the [Northwest Large Incident Summary](#) or [Northwest Fires Utilizing Other than Full Suppression Strategies](#)

Incidents not Previously Reported: 0

Incidents Previously Reported: 0

### Northwest Fire Weather Summary

Northeastern Washington will see increasing shower activity this afternoon, but the rest of Pacific Northwest will be drier today aside from some residual mountain showers. Another system brings more widespread precipitation to the coast this evening and across the region tomorrow with potential for isolated thunderstorms mainly in eastern Oregon. Sunday should bring another brief break from precipitation before another weather system moves in Sunday night and Monday. After Monday's showers, warmer and drier conditions look to be in store leading into mid-week. Active weather is likely to return for the end of the week. As this unsettled spring weather pattern continues, general winds will be breezy at times, particularly on the east side of the region, with Monday's system bringing the strongest winds.

Check your NWS forecasts for daily local details.

**Northwest Fire Potential Summary**

The potential for new significant fires remains very low across the geographic area.

More info, see [NW 7-Day Significant Fire Potential Forecast](#), and [National 7-Day Significant Fire Potential](#)

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**National Incident Management Situation Report (IMSR):** <https://www.nifc.gov/nicc/sitreprt.pdf>

**Other GACC Morning Reports**

<a href="#">Eastern Area</a>	<a href="#">Southern Area</a>	<a href="#">Rocky Mountain</a>	<a href="#">Southwest</a>	<a href="#">Northern Rockies</a>	<a href="#">Great Basin</a>	<a href="#">Southern California</a>	<a href="#">Northern California</a>	<a href="#">Alaska</a>
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